International Application No

		PCWIN200.	7000137
A. CLASSIFIC	CO7D209/88 CO7D405/12		
Asserting to 1	International Patent Classification (IPC) orto both national classification a	and IPC	
D EIEI DS S	EARCHED		
Minimum doc	umentation searched (classification system followed by classification system $C07D$		
Documentatio	n searched other than minimum documentation to the extent that such of	locuments are included in the fields se	arched
	ta base consulted during the international search (name of data base an	d where practical, search terms used	
EPO-Int	ernal , EMBASE, BIOSIS, WPI Data, BEIL	STEIN Data, CHEM ABS	Data
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		Relevant to claim No
Category °	Citation of document, with Indication where appropriate of the relevan	t passages	
γ	WO 02/059089 A (F. HOFFMANN-LA ROCH 1 August 2002 (2002-08-01)	HE AG)	1-8
	page 14; examples 14 and 15		
Υ	EP 0 127 099 A (BOEHRINGER MANNHEIM 5 December 1984 (1984-12-05)		1-8
	example 3, page 15; example 7, page	e 17	
Y	FR 2 196 165 A (BOEHRINGER MANNHEIN GMBH, DT; BOEHRINGER MANNHEIM GMBH) 15 March 1974 (1974-03-15) example 9, page 9 & GB 1 369 580 A (BOEHRINGER MANNH		1-8
	GMBH) 9 October 1974 (1974-10-09) cited in the application		
Y	EP 0 004 920 A (BOEHRINGER MANNHEI 31 October 1979 (1979-10-31) page 4; example 2, pages 9-10		1-8
		/	
X Fu	orther documents are listed in the continuation of box C	X Patent family members are lists	ed in annex
-a- docur		y" later document published after the or priority date and not in conflict v cited to understand the principle o invention	
E earlic	sidered to be of particular relevance or document but published on orafter the international g date g date	X* document of particular relevance, it cannot be considered novel or can involve an inventive step when the	
10" docu	ment which may throw doubts on prionty claim(s) or the is cited to establish the publication date of another tion or other special reason (as specified) ment referring to an oral disclosure, use, exhibition or er means	'Y' document of particular relevance, to cannot be considered to involve a document is combined with one o ments, such combination being of	r more other such docu-
100 June		in the art -&- document member of the same par	
	he actual completion of the international search	Date of mailing of the international	search report
	21 November 2005	02/12/2005	
Name as	nd mailing address of the ISA European Patent Office, P B 5818 Patentian 2	Authorized officer	
	European Patent Office, P B 5818 Patentiaan 2 NL - 2280 HV Rijswisk Tel (+31-70) 340-2040, Tx 31651 epo nl, Fax (+31-70) 340-3016	Frel on, D	

1

International Application No PCTFIN2005/000139

.(Continua	tion) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
negory '	Change of the Control	
	& US 4 503 067 A (WIEDEMANN ET AL)	\ .
	5 March 1985 (1985-03-05)	ı
	cited in the application	1
		1-8
Y	HEALD, SARAH L. ET AL: "Synthesis of	1 0
	iodine-125 labeled (.*)-15-'4-azidobenzyl lcarazoloi : a	
	potent .betaadrenergic photoaffinity	Į
	probe"	1
	JOURNAL OF MEDICINAL CHEMISTRY,	
	vol. 26, no. 6, 1983, pages 832-838,	l l
	XP002355118	1
	Scheme II and page 837	
	TRIANI-RITT. SHANAZ M. ET AL: "Synthesis	1-8
Y		1 -
	and .betaadrenergic receptor blocking potency of 1-(substituted	i
	amino)-3-(4~indolyloxy)propan-2-ols"	1
	JOURNAL OF MEDICINAL CHEMISTRY,	
	vol. 29, no. 8, 1986, pages 1524-1527,	i
	XP002355119	ì
	scheme I and page 1527	ì
		1
		l
		1
l		1
1		i
		1
1		1
l		
1		1
l		\ \
1		
Ì		
1		
1		
1		1
1		l l
1		
1		i
1	;	ì
1		l
		Į.
1		
1		
1		
1		1
1		
1		1
1		į
1		1

iformation on patent family members

Intercetional Application No pcWi N2005/000139

				1 1		2003/000137
Patent document cited in search report		Publication date		Patent family member(s)		Publication date
02050000	A	01-08-2002	CA	2434408	Al	01-08-2002
wo 02059089	A	01-00-2002	CN		A	07-04-2004
			JP		T	02-07-2004
			MX		A	22-09-2003
			US		Al	25-07-2002
EP 0127099		05-12-1984	AU	551116	B2	17-04-1986
L. 012/0//			AU		A	29-11-1984
			CA		Al	05-09-1989
			DE		Al	29-11-1984
			DK		A	06-08-1993
			DK		Α.	27-11-1984
			ES		Al	16-04-1985
			FI		A	27-11-1984 11-12-1984
			GR		Al	28-02-1985
			HU	34160 57533	A2 Bl	24-03-1993
			IE	71876	A	30-10-1987
			I L J P	1818634	Ĉ	27-01-1994
			JP	5027622	В	21-04-1993
			JP	59222473	A	14-12-1984
			JP	1917129	c	23-03-1995
			JР	5208957	Ă	20-08-1993
			JP	6013508	В	23-02-1994
			KR	8601761	Bl	21-10-1986
			NO	842084	A	27-11-1984
			NZ	208254	Α	29-11-1988
			PH	22749	A	28-11-1988
			PT	78633	A	01-06-1984
			US	4824963	A	25-04-1989 15-01-1991
			US	4985454	A	15-01-1991 29-09-1987
			US	4697022 5071868	A A	10-12-1991
			US ZA	8403976	A	30-01-1985
FR 2196165		15-03-1974	AT	326677	В	29-12-1975
FK 2190103	^	13-03-17/4	AT	721373	Ā	15-03-1975
			AT	326679	В	29-12-1975
			AT	1014374	Α	15-03-1975
			BE	882929	Al	23-10-1980
			CH	598216	A5	28-04-1978
			CH	598215	A5	28-04-1978
			DE	2240599	Al	28-02-1974
			GB	1369580	A	09-10-1974 10-02-1978
			HK	6978		30-01-1984
			JP	1188601	C A	03-06-1974
			JP	49056973		02-05-1983
			JP	58021624 2814		24-02-1978
			KE My	17178		31-12-1978
GB 1369580	A	09-10-1974	AT	326677	В	29-12-1975
GB 1369380	А	07-10-1774	AT	721373		15-03-1975
			AT	326679		29-12-1975
			ΑT	1014374		15-03-1975
			BE	882929	Al (23-10-1980
			СН	598216 598215		28-04-1978 28-04-1978

formation on patent family members

International Application No PCT/IN2005/000139

			7017					
Patent document cited in search report	Public da		F	Patent family member(s)	Publication date			
GB 1369580	\		DE FR HK	2240599 Al 2196165 Al 6978 A	28-02-1974 15-03-1974 10-02-1978			
			JP	1188601 C	30-01-1984			
			JP	49056973 A	03-06-1974			
			JP	58021624 B	02-05-1983			
			KE	2814 A	24-02-1978 31-12-1978			
			MY	17178 A	31-12-1976			
EP 0004920	A 31-	10-1979	AT	375639 B	27-08-1984			
E. 0001720			AT	276279 A	15-01-1984 08-07-1982			
			AU	522975 B2 4582079 A	18-10-1979			
•			AU	4582079 A 61419 B				
			BG	1129416 A	10-08-1982			
			CA CS	227007 B				
			CS	9104200 A				
			DD	143607 A	5 03-09-1980			
			DE	2815926 A	18-10-1979			
			DK	141979 A				
			ES	479396 A				
			FI	791142 A	10.01.1005			
			нк	2385 A 179433 E				
			нu IL	57020 A	20.07.1003			
			JP	1023462 E				
			JP	1545837 C	28-02-1990			
			JР	54157558 A	12-12-1979			
			JР	63258416 A				
			LT		25-04-1994			
			LU		A9 04-05-1994 A1 01-09-1992			
			MX		11 01-09-1992 11 18-10-1993			
			NL		G 29-03-1985			
			S G S U		28-02-1981			
			US		A 05-03-1985			
			ZA		A 28-05-1980			
		5-03-1985	AT	375639	В 27-08-1984			
us 4503067	A 0:	J-03-1703	AT		A 15-01-1984			
			AU	522975	B2 08-07-1982			
			ΑU		A 18-10-1979			
			BG	01.17	B2 31-07-1997			
			CA		Al 10-08-1982 16-04-1984			
			CS	227007 9104200				
			CS		A5 03-09-1980			
			DD DE		Al 18-10-1979			
			DK	141979	A 14-10-1979			
			EP	0004920	Al 31-10-1979			
			ES	479396				
			FI	791142	A 14-10-1979			
			HK	2385	A 18-01-1985 B 28-10-1982			
			HU	179433				
			IL	57020	00.05.1000			
			J P J P	1023462 1545837	B 02-05-1989 C 28-02-1990			

INTERNATIONAL SEARCH REPORT International Application No

	iformation on patent family members			1	PC IN2005/000139			
	поппа	ion on patent tunny			PC TI			
Patent document cited in search report	Publication date			Patent family member(s)		Publication date		
US 4503067			JР	63258416	5 A	25-10-1988		
US 4503067			LT	262	8 R3	25-04-1994		
			LU	8832	0 A9	04-05-1994		
			MX	920338	0 Al	01-09-1992		
			NL	93011		18-10-1993		
			SG	5228	4 G	29-03-1985		
			su	81007	9 A3	28-02-1981		
			ZA	790173	2 A	28-05-1980		